This listing of claims will replace all prior versions, and listings, of claims in the application: Listing of Claims:

1. (Currently Amended) A nut cold cutter cold nut-cutting device used in the assembly and maintenance of semi-autogenous grinding mills for large-scale mining CHARACTERIZED because it consists of: wherein the nut-cutting device comprises:

a front body, a back body and a hydraulic cylindrical chamber located between the front and back bodies; and said front body has having a defined cavity in which there is a movable cutting tool and having a fixed cutting tool, and the a nut to-be-cut will be positioned being positioned in the space located between the two cutting tool, and two front mobile bodies, the two front mobile bodies being slidable in a direction to be urged one against the other by springs located at one end of the front body, the two front mobile bodies baring against the nut-to-be-cut to allow the nut to be cut in an exact position.

- 2. (Currently Amended) The nut-cutting device described in of claim 1 CHARACTERIZED because wherein said hydraulic cylindrical chamber contains a push piston on the inside therein that is sealed to the inside of the said hydraulic cylindrical chamber with some watertight joints.
- 3. (Currently Amended) The nut-cutting device in of claim 1 CHARACTERIZED because wherein said push piston is attached to a toolholder axis by joining elements, and wherein said movable cutting tool is attached to the a front end of said toolholder axis.
- 4. (Currently Amended) The nut-cutting device in of claim 3

  CHARACTERIZED because the geometry of wherein said movable cutting tool has a geometry defining unique trait which is a sharp angle finishing finished for

## cutting.

- 5. (Currently Amended) The nut-cutting device in of claim 1

  CHARACTERIZED because wherein said fixed cutting tool is located in a frontfacing position with respect to said movable cutting tool and on the same a level
  defined by the cutting device's a longitudinal axis of said movable cutting tool.
- 6. (Currently Amended) The nut-cutting device in of claim 1

  CHARACTERIZED because wherein said fixed cutting tool is interfaced with the an upper inside end of said front body.
- 7. (Cancelled)
- 8. (Currently Amended) The nut-cutting device in of claim 1 7

  CHARACTERIZED because wherein said movable bodies are mounted on fixed guides located on an the inside upper side surface of said front body to and prevent said movable bodies from moving in the a wrong direction along a their defined longitudinal course thereof.
- 9. (Currently Amended) The nut-cutting device in of claim 1

  CHARATERIZED because including a connection shank with an orifice though which adapted to connect the nut-cutting device can be connected to a remote control system, is that is attached to said back body.
- 10. (Currently Amended) The nut-cutting device in of claim 1

  CHARACTERIZED because on the side of said back and front bodies wherein there is a hydraulic fluid access inlet and a hydraulic fluid exit on sides of the front and back bodies, respectively, for driving a piston positioned in said hydraulic cylindrical chamber.

- 11. (Currently Amended) The nut-cutting device in of claim 10 CHARACTERIZED because wherein couplings that allow for connecting the nut-cutting device up to a hydraulic force generation system have been placed are on said hydraulic fluid access and exit.
- 12. (Currently Amended) The nut-cutting device of in claim 1

  CHARACTERIZED because wherein said movable and fixed cutting tools are manufactured from one each a single forged body that is subsequently thermally treated and mechanized.
- 13. (Currently Amended) The nut-cutting device in of claim 1

  CHARACTERIZED because each of the wherein said front and back bodies are manufactured from one a single forged body bodies that is subsequent thermally treated and mechanized.
- 14. (Currently Amended) The nut-cutting device in of claim 13

  CHARACTERIZED because wherein said forged body is bodies are made from high-strength forged steel with a combination of chrome-nickel-molvbdenum molybdenum as a the-main allow elements.
- 15. (Currently Amended) The nut-cutting device of in claim 1 CHARACTERIZED by wherein the body of said circular hydraulic chamber is camera being made of stainless steel.
- 16. (Currently Amended) The nut cutting nut-cutting device of in claim 1 CHARACTERIZED because wherein said movable bodies are manufactured from high-strength steel with chrome-nickel type alloy elements and wherein because said springs are manufactured from steel with a high silicon content.

- 17. (Currently Amended) The nut-cutting device of in claim 2 CHARACTERIZED because wherein said push piston is attached to a toolholder axis by joining elements, and wherein said movable cutting tool is attached to a the front end of a said toolholder axis.
- 18. (Currently Amended) The nut-cutting device of in claim 5 CHARACTERIZED because wherein said fixed cutting tool is interfaced with an the upper inside end of said front body.